Nelson, Bettie L

From:

Elves, Robert G.

Sent:

Thursday, September 26, 2002 1:28 PM

To:

Patskan, George J.

Cc:

Liang, Qiwei; Podraza, Ken F.; Roethig, Hans; Wrenn, Sue; Newman, Debbie J.; Nelson,

Bettie L

Subject:

FW: Project RV12 and JLI study data

Follow Up Flag:

For Your Information

Flag Status:

Flagged

George - "Merit" cigarettes used in the JLI clinical study were confirmed as Merit Ultima King Hard Pack with Paper Select. The "Merit" cigarettes in RV-12 were different, there we used Merit Ultima 100s with Paper Select. Although the puff count for the 100s will be more than King size, it provides a possible basis of comparison. The Merit Ultima 100s deliver puff counts per cigarette as follows: 9.1 ± 0.2 (ISO), 11.8 ± 0.4 (MASS) 8.2 ± 0.4 (HC). Based on discussions with the BDO (Sue and Debbie), the Merit Ultima King Hard Pack with Paper Select used in the JLI clinical study would be expected to have a puff count of less than 6 puffs per cigarette under Health Canada puffing conditions.

Qiwei - Please note that the 1999 FTC reported data on Tar, nicotine, and CO provided yesterday was for the Merit KS Ultima Soft Pack. We used hard pack in the JLI Study and they have the following: Tar 1 mg, Nicotine .1 mg, and 2 mg CO per cigarette (soft pack have 3 mg CO).

Best regards,

--Original Message

From:

Catherine Ambrose [SMTP:cambrose@labstat.com] <mailto:[SMTP:cambrose@labstat.com]>

Sent: To:

Thursday, June 27, 2002 5:51 PM

Cas

James M.Clark@pmusa.com William Rickert

Subject:

Project RV12

Hi Jim:

Project RV12 is now complete and I am attaching the report and data files to this email. The hard copy report and CD data disk will be sent to you by courier.

Please note that a sheet labelled 'Notes' has been added to each workbook of results. This sheet contains a list of changes that were made to some of the individual report sheets within the file. For instance, columns were added to the right hand side of the VOC data sheet for the styrene data (values, run number, port number, puff count) as we analyse styrene with pyridine and guinoline, not with the VOC's as listed.

Please get in touch if you have any questions or comments.

Sincerely,

Catherine Ambrose

RV12 wt controlsC Labstat - Brand RV12 ms controlsC RV12 Report.pdf Fyls

Study Smoke.xl...

F.xls

Labstat - Brand Study Filler.x...